Application No. 09/474,935 Amendment dated August 6, 2003 Reply to Final Office Action of June 5, 2003

Amendments To the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An email/fax communication system for use in a packet switching inetwork environment including a mail server for storing email messages for transmission thereof, in the form of a fax document, to at least one recipient fax machine, comprising: a router for receiving a first email message, in the form of packets, from the mail server, for converting the first email message packets to original fax pages of a fax document, for transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient fax machine.							
transmission thereof, in the form of a fax document, to at least one recipient fax machine, comprising: a router for receiving a first email message, in the form of packets, from the mail server, for converting the first email message packets to original fax pages of a fax document, for transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	 Claim 1 (currently amended): An email/fax communication system for use in a packet	1					
comprising: a router for receiving a first email message, in the form of packets, from the mail server, for converting the first email message packets to original fax pages of a fax document, for transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	switching inetwork environment including a mail server for storing email messages for	2					
a router for receiving a first email message, in the form of packets, from the mail server, for converting the first email message packets to original fax pages of a fax document, for transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	transmission thereof, in the form of a fax document, to at least one recipient fax machine,						
for converting the first email message packets to original fax pages of a fax document, for transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	comprising:	4					
transmitting the original fax pages to a recipient fax machine and upon failure to successfully transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	a router for receiving a first email message, in the form of packets, from the mail server,						
transmit all of the pages of the fax document to the recipient fax machine, transmitting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient							
fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	\						
transmitted to the recipient fax machine, in the form of a secondary email message[, in the form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	$oldsymbol{ar{\prime}}$						
form] comprising [of] secondary email [packages] packets, to the mail server for future retransmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	fax pages, defined by those fax pages of the fax document that failed to be successfully	9					
transmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	transmitted to the recipient fax machine, in the form of a secondary email message[, in the	10					
transmission of the failed faxed pages to the recipient fax machine. Claim 2 (previously presented): An email/fax communication system as recited in claim 1 wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	form] comprising [of] secondary email [packages] packets, to the mail server for future re-	· 11					
wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient		12					
wherein the first email message includes first envelope information, in the form of packets, having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient							
having a destination field for identifying the recipient fax machine. Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient							
Claim 3 (currently amended) An email/fax communication system as recited in claim 2 wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient							
wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	 having a destination field for identifying the recipient fax machine.	3					
wherein the router further for [transmitting] transmitting the original fax pages to more than one recipient fax machine and further for re-transmitting the failed fax pages to the recipient							
one recipient fax machine and further for re-transmitting the failed fax pages to the recipient	Claim 3 (currently amended) An email/fax communication system as recited in claim 2	1					
	wherein the router further for [transmitting] transmitting the original fax pages to more than						
4 fax machine.	one recipient fax machine and further for re-transmitting the failed fax pages to the recipient						
	fax machine.	4					

Application No. 09/474,935 Amendment dated August 6, 2003 Reply to Final Office Action of June 5, 2003

- 1 Claim 4 (previously presented): An email/fax communication system as recited in claim 3 2 wherein the router further for converting the failed fax pages to secondary email packets. 1 Claim 5 (previously presented) An email/fax communication system as recited in claim 4 2 wherein the secondary email packets include secondary envelope information having a 3 destination field for identifying recipient fax machines that failed to receive the failed fax pages. . 1 Claim 6 (previously presented): An email/fax communication system as recited in claim 5 2 wherein the first envelope information and the secondary email message include identical 3 information when there is one recipient fax machine. Claim 7 (currently amended): A method for transmission of fax documents generated from 2 email messages in a packet switching network environment comprising:
- 3 receiving a first email message, in the form comprising of first email packets, from a 4 mail server; 5 converting the first email message packets into fax pages of a fax document; 6 transmitting the fax pages to a recipient fax machine; 7 upon failure to successfully transmit the fax pages of the fax document to the recipient 8 fax machine, converting failed fax pages, defined by those fax pages of the fax document that failed to be successfully transmitted to the recipient fax machine, into secondary 9 10 email packets wherein, upon conversion to fax pages, for re-transmission thereof to the 11 recipient fax machine; and 12 transmitting one or more of the first email message packets to the mail server for future 13 re-transmission thereof to the recipient fax machine.

- 1 Claim 8 (previously presented): An email/fax communication system as recited in claim 2
- 2 wherein the destination field of the first envelope information is a "To:" field.
- 1 Claim 9 (previously presented): An email/fax communication system as recited in claim 5
- 2 wherein the secondary envelope information includes a source field for identifying the source of
- 3 the first email message and a header field for identifying subject matter of the first email
- 4 message.
- 1 Claim 10 (previously presented): An email/fax communication system as recited in claim 5
- 2 wherein the destination field of the secondary envelope information is a "To:" field.
- 1 Claim 11 (previously presented): An email/fax communication system as recited in claim 4
- 2 wherein the secondary email packets are transmitted back to the mail server for storage thereof
- 3 and subsequent re-transmission to the router.
- 1 Claim 12 (previously presented): An email/fax communication system as recited in claim 11
- 2 wherein the secondary email packets are transmitted back to the mail server in the order in which
- 3 the fax pages were to be transmitted to the recipient fax machines prior to failure of the
- 4 transmission of the fax pages to the recipient fax machines.

S.N. 09/474,935 4

1	Claim 13 (previo	ously presented):	An email	fax comm	unication system	n as recited	in claim 1
2	wherein the route	er further for storing	ng a partic	ular fax pa	ge therein until	the particula	r fax page is
3	successfully	transmitted	to	the	recipient	fax	machine.
1	Claim 14 (previo	ously presented):	An email	fax comm	unication syster	n as recited	in claim 5
- 2	wherein the router for further storing the first envelope information until the secondary envelope						
3	information			is			created.
1	Claim 15 (previously presented): A method for transmission of fax documents generated from						
2	email messages in a packet switching network environment comprising:						
3	receiving a first email message, in the form of packets;						
4	converting the first email message packets into first fax pages of a fax document;						
5	transmitting the first fax pages to a recipient fax machine;						
6	upon failure to successfully transmit at least one of the first fax pages of the fax						
7	document to the recipient fax machine, converting the failed fax pages into secondary email						
8	packets for re-transmission thereof to the recipient fax machine; and						
9	transmitting one or more of the first email message packets to a destination other						
10	than	the	rec	cipient	fax	•	machine.
1	Claim 16 (previou	isly presented): A	method fo	r transmiss	sion of fax docur	nents as reci	ted in claim
2	15 further comprising the steps of receiving a first envelope information for identification of the						
3	source, destination and header information associated with the first email message and storing						
4	the	first		enve	elope	i	nformation.

S.N. 09/474,935 5

- 1 Claim 17 (previously presented): A method for transmission of fax documents as recited in claim
- 2 15 including the step of transmitting the first email message to multiple recipient fax machines.

1	Claim 18 (currently amended): A computer readable medium having stored therein
2	computer readable program code comprising instructions for performing the
3	following steps:
4	receiving a first email message, including first email message packets, from a
5	mail server;
6	converting the first email message packets into fax pages of a fax document;
7	transmitting the fax pages to a recipient fax machine;
8	upon failure to successfully transmit the fax pages of the fax document to the
9	recipient fax machine, converting failed fax pages, defined by those fax pages
10	of the fax document that failed to be successfully transmitted to the recipient
11	fax machine, into secondary email packets wherein, upon conversion to fax
12	pages, for re-transmission thereof to the recipient fax machine; and
13	transmitting one or more of the first email message packets to the mail server
14	for future re-transmission thereof to the recipient fax machine.